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- (71) Applicant (for all designated States except US): HON-EYWELL INTERNATIONAL, INC. [US/US]; Patent Department, 101 Columbia Road, Morristown, NJ 07962-2245 (US).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): LU, Victor, Y. [US/US]; 115 Peach Terrace, Santa Cruz, CA 95060 (US). LEUNG, Roger, Y. [US/US]; 1351 Rimrock Drive, San Jose, CA 95120 (US). DENG, Eric [CN/US]; 33288 Jamie Circle, Fremont, CA 94555 (US). XIE, Songyuan [CN/US]; 7326 Carter Avenue, Newark, CA 94560 (US).
- (74) Agent: ROBERTS, Richard, S.; Roberts & Mercanti, LLP, P.O. Box 484, Princeton, NJ 08542-0484 (US).

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(54) Title: NEW POROGENS FOR POROUS SILICA DIELECTRIC FOR INTEGRAL CIRCUIT APPLICATIONS

(57) Abstract: The invention relates to the production of nanoporous silica dielectric films and to semiconductor devices and integrated circuits comprising these improved films. The nanoporous films of the invention are prepared using silicon containing pre-polymers and are prepared by a process that allows crosslinking at lowered gel temperatures by means of a metal-ion-free onium or nucleophile catalyst.

